

Listing of Claims:

Claim 1 (previously presented) A finger guarding device, in combination

- a) a culinary finger guard plate,
- b) two finger guards upstanding from a side of the plate and having intermediate spacing therebetween to receive a user's middle finger to extend generally parallel to the plate,
- c) each finger guard having a finger retention portion overhanging the plate to provide adjustable spaces to receive the user's first and third fingers, between said overhanging portions and the plate,
- d) said overhanging portions projecting with curvatures in opposite directions, and away from each other and with convexity toward said intermediate spacing whereby said intermediate spacing between the guards has venturi shape in a direction away from the plate.

Claim 2 (original) The combination of claim 1 wherein said finger retention portions are arcuate and have concave sides facing the plate, each guard having a terminal spaced from the plate, whereby each guard has cantilever support by the plate.

Claim 3 (original) The combination of claim 1 wherein the plate has a concave side facing toward the finger guards.

Claim 4 (original) The combination of claim 2 wherein the plate has a concave side facing toward the finger guards.

Claim 5 (original) The combination of claim 1 wherein the guards have generally parallel projecting portions defining said middle finger space therebetween.

Claim 6 (original) The combination of claim 1 wherein the plate and guards consist of molded plastic material, the guards sufficiently thin to flex toward one another in response to first and third finger sideways pressure exertion.

Claim 7 (original) The combination of claim 6
wherein the plate and guards are integral.

Claim 8 (original) The combination of claim 2
wherein the two guards are configured to flex relatively
toward one another to sidewardly grip the user's middle
finger.

Claim 9 (original) The combination of claim 2
wherein each finger guard has hook shape.

Claim 10 (current amended) The method of guarding
the first, third and middle fingers of a culinary worker,
that includes the steps

- a) providing a device as defined in claim 1,
providing a culinary finger guard plate,
- b) providing two finger guards upstanding from a
side of the plate and having intermediate spacing
therebetween to receive a user's middle finger to extend
generally parallel to the plate,
- c) each finger guard provided to have a finger
retention portion overhanging the plate to provide
adjustable spaces to receive the user's first and third
fingers, between said overhanging portions and the plate,

d) said overhanging portions provided to project with curvatures in opposite directions, and away from each other and with convexity toward said intermediate spacing whereby said intermediate spacing between the guards has venturi shape in a direction away from the plate,

e) inserting said middle finger into the venturi shaped space formed between the two guards,

f) and also inserting said first and third fingers beneath said finger retention portions,

g) and using said device during culinary cutting of an object with said plate shielding the user's fingers from the cutting tool.

Claim 11 (original) The method of claim 10 including exerting sideward forces from said first and third fingers against guard portions at opposite sides of said spacing therebetween.

Claim 12 (current amended) The method of claim [[1]] 10 including providing each guard to have a terminal spaced from the plate, allowing the guard to flex during culinary use, said terminal having bulbous shape.